

 Drafts

-5 BRS: 14 and

⊖ Pending

 Active

L1: (1) ("5747274").PN.

L2: (6823) waveguide and lens

L3: (201) 2 and reservoir

L4: (4) 3 and ((coronary adi (disease or diseases)) or (myocardial adi infarction))

1.5: (12) 2 and ((coronary adj (disease or diseases)) or (myocardial adj infarction))

1.6: (63) waveguide and lense

1.7: (3790) waveguide and (lense or lenses)

L8: (136) 7 and reservoir

1.9: (3) 8 and ((coronary adi (disease or diseases)) or (myocardial adi infarction))

110: (10) 7 and ((coronary adi (disease or diseases)) or (myocardial adi infarction)).

111: (3030) 7 and (reservoir or well or wells)

L12: (50) 11 and (flow adj cell)

L13: (3030) 7 and (reservoir or reservoirs or well or wells)

L14: (50) 13 and (flow adj cell)

U15: (36) 14 and (light with intensity)

117: (3) 16 and (rear with (large or lenses))

L16: (24) 15 and quality

Failed

☒ Failed  
☐ Saved

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3	4
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6586193 B2	20030701	104	Analyte assay using particulate labels	435/7.92	356/335; 356/336;		Yguerabide, Juan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6542231 B1	20030401		Fiber-coupled liquid sample analyzer with li	356/246	250/227.11		Garrett, Mark H.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6493097 B1	20021210		Analytical method and apparatus	356/630			Ivarsson, Bengt	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6469785 B1	20021022		Optical detection device based on semi-co	356/244	356/246; 356/328;		Duveneck, Gert Ludwig et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6455004 B1	20020924		Optical sensor and optical method for char	422/91	422/82.05; 422/82.11;		Tiefenthaler, Kurt	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6356676 B1	20020312	24	Lens and associatable flow cell	385/12	385/130; 385/146;		Herron, James N. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6316274 B1	20011113		Apparatus and methods for multi-analyte homoe	436/518	422/55; 422/57;		Herron, James N. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6289144 B1	20010911		Sensor platform and method for the parallel	385/12	385/37; 422/82.11		Neuschafer, Dieter et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6287871 B1	20010911		System for determining analyte concentration	436/172	422/82.08; 422/82.11;		Herron, James N. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6274872 B1	20010814		Process and device for carrying out quantitati	250/458.1	250/459.1		Katerkamp, Andreas	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6242267	20010605		Oscillation apparatus	436/527	356/426;		Herron, James N.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST - [Untitled1:1]

File View Edit Tools Window Help

Pending

Active

- L1: (5) (((waveguide and (lense or lenses)) and (reservoir or reservoirs or well or wells)) and...
- L2: (1) \*("6214560").PN.

Failed

Saved

- (1) ("5747274").PN.
- (6823) waveguide and lens
- (201) (waveguide and lens ) and reservoir
- (4) ((waveguide and lens ) and reservoir) and ((coronary adj (disease or diseases)) or (myocardi...
- (12) (waveguide and lens ) and ((coronary adj (disease or diseases)) or (myocardial adj infarction))
- (63) waveguide and lense
- (3790) waveguide and (lense or lenses)
- (136) (waveguide and (lense or lenses)) and reservoir
- (3) ((waveguide and (lense or lenses)) and reservoir ) and ((coronary adj (disease or diseases))...
- (10) (waveguide and (lense or lenses)) and ((coronary adj (disease or diseases)) or (myocardial...
- (3030) (waveguide and (lense or lenses)) and (reservoir or well or wells)
- (50) ((waveguide and (lense or lenses)) and (reservoir or well or wells)) and (flow adj cell)
- (3030) (waveguide and (lense or lenses)) and (reservoir or reservoirs or well or wells)
- (50) ((waveguide and (lense or lenses)) and (reservoir or reservoirs or well or wells)) and (flo...
- (36) (((waveguide and (lense or lenses)) and (reservoir or reservoirs or well or wells)) and (fl...
- (3) (((waveguide and (lense or lenses)) and (reservoir or reservoirs or well or wells)) and (f...
- (24) (((waveguide and (lense or lenses)) and (reservoir or reservoirs or well or wells)) and (f...

Favorites

Tagged (1)

UDC

Queue

U	1	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	3
<input type="checkbox"/>	<input type="checkbox"/>	US 6214560 B1	20010410	88	Analyte assay using particulate labels	435/7.1	422/50; 422/51;		Yguerabide, Juan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

NUM